## PERFORMANCE EVALUATION (ARCHITECT-ENGINEER)

A-E CONTRACTOR I.D. NUMBER	
(For ACASS use only)	

1. A-E CONTRACT NUMBER



2. CONSTRUCTION CONTRACT NUMBER

IMPORTANT: Be sure to complete Pe	erformance sec	tion on reverse. If a	ıdditional sı	pace is nece	ssary for an	y item, use F	Remarks se	ection on re	everse.	
3.	TYI	PE OF EVALUATION	UATION				4. PROJECT	NUMBER	5. DELIVERY ORDER	
3a. PHASE OF COMPLETION	3b. COMPLETION	(Check one)		3c. CHECK IF APPLICABLE					NUMBER(S) (if applicable)	
INTERIM (%) FINAL	DESIGN		CONSTRUC- TION	TERN	Al- (Explain in	n REMARKS el				
6. NAME AND ADDRESS OF A-E CONTRACTOR	?				LE AND LOCAT	-			<u> </u>	
			7b	. DESCRIPTION	I OF PROJECT	IF NOT EXPLAIN	NED BY TITLE			
8.	NAME	, ADDRESS AND PH	HONE NUM	BER OF OFF	ICE RESPO	NSIBLE FOR:				
8a. SELECTION OF A-E CONTRACTOR			8b	. NEGOTIATION	N/AWARD OF A	A-E CONTRACT				
8c. ADMINISTRATION OF A-E CONTRACT			8d	. ADMINISTRA	TION OF CONS	TRUCTION CON	TRACT			
0		A	-E CONTRA	ACT DATA						
		applicable during construc	ction unless th	nere are modific		-E contract) - "S	ee Instruction	ns. "		
9a. TYPE OF WORK PERFORMED BY A-E (DES	GN, STUDY, ETC.)			. TYPE OF A-E ] FIRM FIXED-F ] COST-REIMBL	PRICE	INDEFINITE DE   OTHER (Specif		efinite quan	NTITY	
9c. PROJECT COMPLEXITY		AL SERVICES CONTRACT	Г							
☐ DIFFICULT ☐ ROUTINE	INITIAL A-E FEE			A-E CONTR	ACT MODIFICA	ATIONS	тот	AL A-E FEE		
	_		1	NO.	AMOUNT					
9e. A-E CONTRACT AWARD DATE	\$	9f. NEGOTIATED A-E C	ONTRACT CO	MPI ETION DA	\$ TE	9g. ACTUAL A	\$	T COMPLETI	ON DATE	
oc. A E continuo Award Bare		(OR NUMBER OF D.					BER OF DAYS		ON BATE	
9e1. DELIVERY ORDER AWARD DATE		9f1. COMPLETION DAT	TE 9f2	2. NUMBER OF	DAYS	9g1. COMPLE	TION DATE	9g2. I	NUMBER OF DAYS	
10.	(Not an	CONSTR		ONTRACT [		construction I		<u>'</u>		
10a.		IZED CONSTRUCTION CO		a(2). A-E ESTIN	MATE FOR BID I		10a(3). A\	WARD AMOU	NT	
CONSTRUCTION COSTS	\$		\$	AWARDE	D		\$			
10b. DATA AT TIME OF CONSTRUCTION COM	PLETION (Completion	on date		NUMBER			TOTAL COST			
10b(1). CONSTRUCTION MODIFICATIONS							\$			
10B(2). CONSTRUCTION MODIFICATIONS ARI	SING FROM DESIGN	DEFICIENCIES					\$			
11. A-E LIABILITY NONE	UNDETER	RMINED PE	NDING \$			SET	TLEMENT \$	1		
12. OVERALL RATING  EXCELLENT ABOVE AVERAGE	AVERAGE [	BELOW AVERAGE	POOR T	3. RECOMMI	ENDED FOR	FUTURE CO			in REMARKS on reverse)	
14a. NAME, TITLE AND OFFICE OF RATING OF	FICIAL		15	a. NAME, TITLI	E AND OFFICE	OF REVIEWING	OFFICIAL			
PHONE NUMBER:			PH	ONE NUMBER:						
14b. SIGNATURE		14c. DATE		b. SIGNATURE					15c. DATE (Official Report date)	
AGENCY USE: (Distribution, etc.)										

## QUALITY OF A-E SERVICES BY DISCIPLINE

(Completion mandatory for both DESIGN and CONSTRUCTION phases evaluations and Engineering Services Evaluations)

10	DISCIPLINES	DESI	GN/SER\	/ICES	CON	16b.		
16a.	(if applicable)	OUT- STANDING	SATIS- FACTORY	UNSATIS- FACTORY	OUT- STANDING	SATIS- FACTORY	UNSATIS- FACTORY	
ARCHITEC	TURAL							
STRUCTUR	RAL							
CIVIL								
MECHANIC								
ELECTRICA	=							
FIRE PROT	ECTION							
	ND MAPPING							
COST ESTI								
VALUE ENG	GINEERING							
	IENTAL ENGINEERING							
	IICAL ENGINEERING							
MASTER P								
HYDROLOG								
	ENGINEERING							
GEOLOGY								

DISCIPLINE, NAME AND ADDRESS OF KEY CONSULTANT(S) (if applicable)

## 17. DESIGN PHASE OR ENGINEERING SERVICES:

(Quality of A-E Services Evaluation)

ATTRIBUTES	N/A	OUT- STANDING	SATIS- FACTORY	UNSATIS- FACTORY
THOROUGHNESS OF SITE INVESTIGATION				
QUALITY CONTROL PROCEDURES AND EXECUTION				
PLANS/SPECS ACCURATE AND COORDINATED				
PLANS CLEAR AND DETAILED SUFFICIENTLY				
MANAGEMENT AND ADHERENCE TO SCHEDULES				
MEETING COST LIMITATIONS				
SUITABILITY OF DESIGN OR STUDY RESULTS				
SOLUTION ENVIRONMENTALLY SUITABLE				
COOPERATIVENESS AND RESPONSIVENESS				
QUALITY OF BRIEFING AND PRESENTATIONS				

**18.** HOW MANY 100% FINAL RESUBMITTALS WERE REQUIRED BECAUSE OF POOR A-E PERFORMANCE?

## 19. CONSTRUCTION PHASE:

(Quality of A-E Services Evaluation)

ATTRIBUTES	N/A	OUT- STANDING	SATIS- FACTORY	UNSATIS- FACTORY
PLANS CLEAR AND DETAILED SUFFICIENTLY				
DRAWINGS REFLECT TRUE CONDITIONS				
PLANS/SPECS ACCURATE AND COORDINATED				
DESIGN CONSTRUCTIBILITY				
COOPERATIVENESS AND RESPONSIVENESS				
TIMELINESS AND QUALITY OF PROCESSING SUBMITTALS			·	
PRODUCT AND EQUIPMENT SELECTIONS READILY AVAILABLE				
TIMELINESS OF ANSWERS TO DESIGN QUESTIONS				
FIELD CONSULTATION AND INVESTIGATIONS				
QUALITY OF CONSTRUCTION SUPPORT SERVICES				
CO DELIABING (Acc. ) Ulid 101 (1) D				

20. REMARKS (Attach additional Sheet(s) or Documentation if necessary)